

OLIVER CREEK**ADDITION****Water body name:** Oliver Creek**Survey date:** 4/14/2015**Water body number:** [Click here to enter text.](#)**Species & Lifestage:** COr, CHp, DVp**Watershed:** Admiralty Island – Frontal Lynn Canal**MTR:** C034S060E **Quad:** Juneau D-5**Findings:** This stream is spring-fed and provides great rearing habitat for juvenile fish.**Recommendations:** Please add this stream to the Anadromous Waters Catalog.

Table 1.–Oliver Creek Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
185	58.7883	-135.3004	Back on Endicott River. Trib entering RR. Parallels Edicott; tracking up. Cobble, gravel and sand substrate		
186	58.7883	-135.3024	Captured 1 chum fry and 2 coho juveniles. Substrate is silt and gravels.	EF	1 CH, 2 CO
187	58.7881	-135.3069	1 chum fry, 2 coho juveniles, 1 Dolly Varden resident.	EF	1 chum fry, 2 coho juveniles, 1 Dolly Varden resident.
188	58.7879	-135.3088	Top of spring-influenced tributary. Gravel and cobble substrate.		
189	58.7883	-135.3095	Back on Endicott River.		



Figure 1.—Habitat biologist Ben Brewster observes the spring-fed upper limit of Oliver Creek..



Figure 2.—Two coho salmon captured in Oliver Creek.



Figure 3.—Looking upstream on Oliver Creek as it parallels Sullivan River.



Figure 4.– Oliver Creek addition map.